

SAVORY SANDWICH SLICES
CHUNKED / FORMED / SLICED

Food Service



Safe Quality Food Certification

Product Codes:	MFC	Count	Net WT.	UPC (GTIN-14)
	78000	Bulk	1/10 LBS	00078366780003
	78030	53 / 3 oz.	1/10 LBS	00078366780300
	78040	40 / 4 oz.	1/10 LBS	00078366780409
	78050	32 / 5 oz.	1/10 LBS	00078366780508
	78060	27 / 6 oz.	1/10 LBS	00078366780607
	78070	22 / 7 oz.	1/10 LBS	00078366780706
	78080	20 / 8 oz.	1/10 LBS	00078366780805

Note: Portion counts are approximate, not exact

Portion Control: Weight specified with a tolerance of ± 0.25 oz. per portion.

Packaging: Case Dimensions 3.625" x 10.5" x 17.125"
 Case Cube 0.380
 Palletization 1,000 LBS (100 Cases)
 Tie 10 case / row
 High 10 rows / pallet

Packaging & Labeling Requirements: Individual portions will be separated by a single waxed sheet and packed into a poly bag inside a 10lb brown box rated at 150lbs equivalent bursting strength.

A label will be affixed to the side of the box containing production date, a barcode, and product information.

Ingredients: Beef, Water, Hydrolyzed Soy Protein, Dextrose, Sodium Phosphate, Soy Protein Isolate, Modified Food Starch, Salt.

Trim Specs: Tender Beef chunked and formed. Product is thinly sliced.

Allergens: Soy

Shelf Life: Frozen shelf life is 365 days stored at 0°F or colder.

Nutrition Facts	
40 servings per container	
Serving size	4 oz. (113g)
Amount Per Serving	
Calories	130
<small>% Daily Value*</small>	
Total Fat 6g	8%
Saturated Fat 2.71g	14%
<i>Trans Fat</i> 0g	
Cholesterol 60mg	20%
Sodium 350mg	15%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 19g	38%
Vitamin D 0mcg	0%
Calcium 97.5mg	8%
Iron 0.288mg	2%
Potassium 0mg	0%
Vitamin A	6%
Vitamin C	2%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

*Nutrition Fact Panel is based on 4 oz. portion size.



640 Meetinghouse Rd.
 Harleysville, PA 19438
 (215)-256-4321

www.SilverSpringsFarmInc.com